

LIQUID CRYSTAL DISPLAY
ABSTRACT OF THE DISCLOSURE

A liquid crystal display has a pixel area defined by a pair of transverse-extending gate lines and a pair of lengthwise-extending data lines. A pixel electrode is formed overlying the pixel area, and a switching element is electrically connected to the pixel electrode. At least one floating BM shielding layer is formed between the two gate lines and parallel to the data line. The floating BM shielding layer is electrically connected to one of the two gate lines.

I:\ATTY\WTB\237098US\237098US-PA.DOC